IN THE CLAIMS

By this amendment claims 1-17, and 36-46 remain pending in this application as follows:

1. (Original) A food holding cabinet assembly for holding pre-processed food products comprising:

a steamer assembly capable of containing a water reservoir;

first heater means for heating water in the water reservoir and maintaining the water in the water reservoir at a first substantially fixed temperature;

a cabinet housing coupled to said steamer assembly and having air circulated therein;

second heater means for heating air passing through the cabinet housing and maintaining the air in the cabinet housing at a second substantially fixed temperature so as to maintain a substantially fixed relative humidity within said cabinet housing;

a plurality of compartments arranged in said housing with each compartment having an openable and closeable drawer; and

a carrier insert adapted to be removably supported in each of said drawers, each said carrier insert capable of holding a plurality of said pre-processed food so that said pre-processed food products in said carrier inserts are conditioned at the substantially fixed relative humidity of said food cabinet housing so as to maintain the product appearance of the pre-processed food products.

2. (Original) The food holding cabinet assembly of claim 1 wherein said pre-processed food products are selected from the group consisting of cooked baked goods and toasted baked goods.

- 3. (Original) The food holding cabinet assembly of claim 1 wherein said pre-processed food products are toasted hamburgers buns.
- 4. (Original) The food holding cabinet assembly of claim 1 wherein the first fixed temperature of the water in said water reservoir is within the range of between approximately 130° to 180°F.
- 5. (Original) The food holding cabinet assembly of claim 1 wherein the first fixed temperature of the water in said water reservoir is approximately 150°F.
- 6. (Original) The holding cabinet assembly of claim 1 wherein the second fixed temperature of the air passing through said cabinet is within the range of between approximately 125° to 150°F.
- 7. (Original) The food holding cabinet assembly of claim 1 wherein the second fixed temperature of the air passing through said cabinet is approximately 135°F.
- 8. (Original) The food holding cabinet assembly of claim 1 wherein the relative humidity in the cabinet is fixed at approximately 70%.
- 9. (Original) The food holding cabinet assembly of claim 1 wherein first and second heater means are separately controlled.
- 10. (Original) The food holding cabinet assembly of claim 1 and further including control indicating means for indicating the relative freshness of the pre-processed food products in each of the plurality of compartments of the cabinet housing and for sequencing the selection of the pre-processed food products in each of the plurality of compartments of the cabinet housing.
- 11. (Original) The food holding cabinet assembly of claim 10 wherein said control indicating means including a product quality timer being placed adjacent to each compartment of

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said cabinet which has colored light indicators for sequencing the selection of the pre-processed food products in each of the plurality of compartments of the cabinet housing.

- 12. (Original) The food holding cabinet assembly of claim 1 wherein each of said carrier inserts can hold up to ten hamburger buns.
- 13. (Original) The food holding cabinet assembly of claim 1 wherein each of said carrier inserts includes drainage means for promoting drainage of moisture form the pre-processed food products held in each of said carrier inserts.
- 14. (Original) The food holding cabinet assembly of claim 13 wherein said drainage means includes a plurality of rows of open slits provided on a supporting surface of each of said carrier inserts.
- 15. (Original) The food holding cabinet assembly of claim 14 wherein adjacent rows of said plurality of rows of said open slits are substantially offset from one another.
- 16. (Original) The food holding cabinet assembly of claim 14 wherein alternate rows of said plurality of rows of said open slits are substantially aligned with one another.
- 17. (Original) The food holding cabinet assembly of claim 14 wherein each said open slit in the plurality of rows of open slits is approximately 2 inches long and one-eighth of an inch wide.
 - 18. (Previously Canceled)
 - 19. (Previously Canceled)
 - 20. (Previously Canceled)
 - 21. (Previously Canceled)
 - 22. (Previously Canceled)
 - 23. (Previously Canceled)

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- 24. (Previously Canceled)
- 25. (Previously Canceled)
- 26. (Previously Canceled)
- 27. (Previously Canceled)
- 28. (Previously Canceled)
- 29. (Previously Canceled)
- 30. (Previously Canceled)
- 31. (Previously Canceled)
- 32. (Previously Canceled)
- 33. (Previously Canceled)
- 34. (Previously Canceled)
- 35. (Presently Cancelled without prejudice)
- 36. (Presently Amended) A food holding cabinet assembly for holding pre-processed food products comprising:

a food holding cabinet including a plurality of compartments maintained at a fixed relative humidity with each compartment including an openable and closeable drawer; The holding cabinet assembly of claim 35; and

a plurality of carrier inserts adapted to be removably supported in a corresponding one of said drawers, each said carrier insert capable of holding a plurality of said pre-processed food products whereby the pre-processed food products are subjected to said fixed relative humidity of said food holding cabinet so as to maintain the physical characteristics of the pre-processing for a predetermined amount of time; and

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wherein each of said drawers can be independently opened irrespective of the remaining drawers so that the pre-processed food products in the closed drawers are not exposed to exterior conditions.

37. (Presently Amended)

A food holding cabinet assembly for holding pre-processed food products comprising:

a food holding cabinet including a plurality of compartments maintained at a fixed relative humidity with each compartment including an openable and closeable drawer; and

a plurality of carrier inserts adapted to be removably supported in a corresponding one of said drawers, each said carrier insert capable of holding a plurality of said pre-processed food products whereby the pre-processed food products are subjected to said fixed relative humidity of said food holding cabinet so as to maintain the physical characteristics of the pre-processing for a predetermined amount of time; and The food holding cabinet assembly of claim 35-wherein each of said carrier inserts includes drainage and air flow means for promoting drainage of moisture from the pre-processed food products held in each said carrier insert and for promoting circulation of air flow around said pre-processed food products.

- 38. (Presently Amended) The food holding cabinet assembly of claim 35 37 wherein each of said drainage and air flow means includes a plurality of rows of open slits extending in a direction generally perpendicular to the direction of opening/closing of the drawer into and out of the food housing cabinet.
- 39. (Original) The food holding cabinet assembly of claim 38 wherein adjacent rows of said plurality of rows of open slits are substantially offset from one another.
- 40. (Original) The food holding cabinet assembly of claim 38 wherein alternate rows of said plurality of rows of open slits are substantially aligned with one another.

- 41. (Original) The food holding cabinet assembly of claim 38 wherein each of said open slit in the plurality of rows of open slits is approximately 2 inches long and one-eighth inch wide.
- 42. (Presently Amended)

 A food holding cabinet assembly for holding pre-processed food products comprising:

a food holding cabinet including a plurality of compartments maintained at a fixed relative humidity with each compartment including an openable and closeable drawer;

a plurality of carrier inserts adapted to be removably supported in a corresponding one of said drawers, each said carrier insert capable of holding a plurality of said pre-processed food products whereby the pre-processed food products are subjected to said fixed relative humidity of said food holding cabinet so as to maintain the physical characteristics of the pre-processing for a predetermined amount of time; and The food holding cabinet assembly of claim 35-wherein each said carrier insert includes a back wall angled from horizontal at approximately 41.5° so that each pre-processed food product leans against the adjacent food product in said carrier insert so that the weight of each pre-processed food product is distributed.

43. (Presently Amended) A food holding cabinet assembly for holding pre-processed food products comprising:

a food holding cabinet including a plurality of compartments maintained at a fixed relative humidity with each compartment including an openable and closeable drawer; The food holding cabinet assembly of claim 33 wherein each drawer includes air flow openings provided in a bottom wall and side walls connected to said bottom wall to promote air flow within said drawer; and

a plurality of carrier inserts adapted to be removably supported in a corresponding one of said drawers, each said carrier insert capable of holding a plurality of said pre-processed

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food products whereby the pre-processed food products are subjected to said fixed relative humidity of said food holding cabinet so as to maintain the physical characteristics of the pre-processing for a predetermined amount of time.

44. (Original) A food holding cabinet assembly for holding pre-processed food products comprising:

a steamer assembly including a water reservoir which is maintained at a first substantially fixed temperature;

a cabinet housing mounted on said steamer assembly and having air circulated therein, said air in said cabinet housing being maintained at a second substantially fixed temperature so as to maintain a substantially fixed relative humidity within said cabinet housing; coupling means for coupling said cabinet housing to said steamer assembly; and a plurality of compartments arranged in said housing with each compartment including a separately openable/closeable drawer with each said drawer capable of storing a plurality of pre-processed food products therein so that said pre-processed food products in said

drawers are conditioned at the substantially fixed relative humidity of said cabinet housing so as

to maintain the product appearance of said pre-processed food products.

45. (Original) The food holding cabinet assembly of claim 44 wherein said coupling means includes a pair of rails provided on top of said steamer assembly on which a corresponding pair of coupling members of said food cabinet housing slidable ride so that said food cabinet housing is slidably movable between a first operative position, wherein said food cabinet housing is mounted on said steamer assembly, and a second cleaning position, wherein said food cabinet housing is moved off said steamer assembly so that an interior portion of said steamer assembly is exposed for cleaning.